L Number	Hits	Search Text	DB	Time stamp
1	2	<u> </u>	USPAT;	2002/08/01 08:06
	_		US-PGPUB;	2002/00/01 08:06
			DERWENT	
2	116	5288514.URPN.	USPAT	2002/08/01 08:05
3	71	5288514.URPN. and (spot\$4 or drop\$3)	USPAT;	2002/08/01 08:06
		(12,111,111,111,111,111,111,111,111,111,	US-PGPUB;	2002,00,01 00.00
			DERWENT	Ì
4	81	5288514.URPN. and (pin or tube)	USPAT;	2002/08/01 08:07
		-	US-PGPUB;	,,
			DERWENT	
5	88	5288514.URPN. and (pin or tube)	USPAT;	2002/08/01 08:07
		_	US-PGPUB;	
			DERWENT	
6	60	(5288514.URPN. and (spot\$4 or drop\$3)) and	USPAT;	2002/08/01 08:07
		(5288514.URPN. and (pin or tube))	US-PGPUB;	, ,
			DERWENT	
7	99	(5288514.URPN. and (spot\$4 or drop\$3)) or	USPAT;	2002/08/01 08:07
		(5288514.URPN. and (pin or tube))	US-PGPUB;	
_			DERWENT	
8	35	((5288514.URPN. and (spot\$4 or drop\$3)) or	USPAT;	2002/08/01 08:08
		(5288514.URPN. and (pin or tube))) and	US-PGPUB;	ļ
		("poly l lysine" or "polylysine" or	DERWENT	
1.0		silylation or silane or carbodiimide)		
10	0	i (() = 0 0 0 1 1 0 10 11 0 11 0 11 0 11 0	USPAT;	2002/08/01 08:11
		(5288514.URPN. and (pin or tube))) and	US-PGPUB;	
		("poly 1 lysine" or "polylysine" or	DERWENT	
1		silylation or silane or carbodiimide)) and		
		(spot\$4 or drop\$4) near8 ("poly l lysine" or		
		"polylysine" or silylation or silane or		
11		carbodiimide)		
11		(((5288514.URPN. and (spot\$4 or drop\$3)) and	USPAT;	2002/08/01 08:12
		(5288514.URPN. and (pin or tube))) and	US-PGPUB;	
		("poly l lysine" or "polylysine" or silylation or silane or carbodiimide)) and	DERWENT	
		(spots4 or drops4) some ("poles la larger"		
		<pre>(spot\$4 or drop\$4) same ("poly l lysine" or "polylysine" or silylation or silane or</pre>		
		carbodiimide)		
12	1	(((5288514.URPN. and (spot\$4 or drop\$3)) or	HODE	0000/00/00 00 00
	-	(5288514.URPN. and (pin or tube))) and	USPAT;	2002/08/01 08:12
		("poly 1 lysine" or "polylysine" or	US-PGPUB; DERWENT	
		silylation or silane or carbodiimide)) and	DEKWENI	
		(spot\$4 or drop\$4) same ("poly l lysine" or		
		"polylysine" or silylation or silane or		
		carbodiimide)		
9	24	((5288514.URPN. and (spot\$4 or drop\$3)) and	USPAT;	2002/08/01 08:54
		(5288514.URPN. and (pin or tube))) and	US-PGPUB;	
		("poly 1 lysine" or "polylysine" or	DERWENT	
		silylation or silane or carbodiimide)		
13	11	(((5288514.URPN. and (spot\$4 or drop\$3)) or	USPAT;	2002/08/01 08:36
		(5288514.URPN. and (pin or tube))) and	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
		("poly l lysine" or "polylysine" or	DERWENT	
		silylation or silane or carbodiimide)) not		
		(((5288514.URPN. and (spot\$4 or drop\$3)) and		
		(5288514.URPN. and (pin or tube))) and		
	į	("poly 1 lysine" or "polylysine" or		
	_ [silylation or silane or carbodiimide))		}
14	0	(5288514.URPN. and (spot\$4 or drop\$3)) not	USPAT;	2002/08/01 08:36
		((5288514.URPN. and (spot\$4 or drop\$3)) or	US-PGPUB;	
, _		(5288514.URPN. and (pin or tube)))	DERWENT	1
15	11	(5288514.URPN. and (spot\$4 or drop\$3)) not	USPAT;	2002/08/01 08:36
	ļ	((5288514.URPN. and (spot\$4 or drop\$3)) and	US-PGPUB;	
		(5288514.URPN. and (pin or tube)))	DERWENT	

16	10	((5288514.URPN. and (spot\$4 or drop\$3)) not ((5288514.URPN. and (spot\$4 or drop\$3)) and (5288514.URPN. and (pin or tube)))) not	USPAT; US-PGPUB; DERWENT	2002/08/01 08:43
		((((5288514.URPN. and (spot\$4 or drop\$3)) or (5288514.URPN. and (pin or tube))) and		
		("poly 1 lysine" or "polylysine" or		
		silylation or silane or carbodiimide)) not		
		(((5288514.URPN. and (spot\$4 or drop\$3)) and (5288514.URPN. and (pin or tube))) and		
		("poly 1 lysine" or "polylysine" or		
		silylation or silane or carbodiimide)))		
17	152	hydrogel near5 (drop\$4 or spot\$4)	USPAT;	2002/08/01 08:44
			US-PGPUB; DERWENT	
18	21		USPAT;	2002/08/01 08:47
		hydrogel near5 (array or microarray or substrate or support)	US-PGPUB;	
19	1		DERWENT USPAT;	2002/08/01 08:51
		hydrogel near5 (probe or oligonucleotide)	US-PGPUB;	2002/00/01 08.31
20	260	frank in and b but at he	DERWENT	
20	369	frank.in. and hybridiz\$4	USPAT; US-PGPUB;	2002/08/01 08:53
			DERWENT	
21	1996	frank.in. and spot\$4	USPAT;	2002/08/01 08:58
			US-PGPUB;	
22	33	(frank.in. and hybridiz\$4) and (frank.in.	DERWENT USPAT;	2002/08/01 08:51
		and spot\$4)	US-PGPUB;	
23	55	urdea.in. and hybridiz\$4	DERWENT	2002/02/01 00 52
23		araca.in. and hybridizyi	USPAT; US-PGPUB;	2002/08/01 08:53
			DERWENT	
24	27	<pre>(urdea.in. and hybridiz\$4) and (spot\$4 or drop\$4)</pre>	USPAT;	2002/08/01 08:54
		aropy+)	US-PGPUB; DERWENT	
25	12	((urdea.in. and hybridiz\$4) and (spot\$4 or	USPAT;	2002/08/01 08:58
		drop\$4)) and ("poly 1 lysine" or "polylysine" or silylation or silane or	US-PGPUB; DERWENT	
		carbodiimide)	DERWENT	
26	26	cantor.in. and spot\$4	USPAT;	2002/08/01 08:58
			US-PGPUB; DERWENT	
27	4	(cantor.in. and spot\$4) and ("poly 1 lysine"	USPAT;	2002/08/01 10:06
		or "polylysine" or silylation or silane or	US-PGPUB;	111, 11, 01 10.00
28	204	carbodiimide) ("cross link" or "cross linker" or "cross	DERWENT	2002/20/21 12 27
	204	linking") same (spot\$4)	USPAT; US-PGPUB;	2002/08/01 10:07
20			DERWENT	
29	26	(("cross link" or "cross linker" or "cross linking") same (spot\$4)) and (probe or	USPAT;	2002/08/01 10:07
		oligonucleotide) same (spot\$4)	US-PGPUB; DERWENT	